

## INFORMATION DISCLOSURE CITATION

A Docket Docket	08364.0037-00000	Serial No.	10/069,351	FED	
Applicant	Jenny KINGSTON et al.			20200	
Filing Date	February 25, 2002	Group:	2856		

U.S. PATENT DOCUMENTS						
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date
	7		-			

FOREIGN PATENT DOCUMENTS							
	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No	
RTF	2 295 229	05/22/1996	United Kingdom			in' Englist	
			•				

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
RTE	Verhaar et al.; "SURROGATE PARAMETER FOR THE BASELINE TOXICITY CONTENT OF CONTAMINATED WATER: SIMULATING THE BIOCONCENTRATION OF MIXTURES OF POLLUTANTS AND COUNTING MOLECULES;" Environmental Science & Technology, Vol. 29, No. 3, pp. 726-734, (1995)
RTF	Wong et al.; "Multi-Laboratory Evaluation of the Analytical Methodologies from EPA's Bioconcentration Draft Guidance," SECOND SOCIETY OF ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY WORLD CONGRESS - ABSTRACT BOOK; p. 215, (1995).
RTP	Mattice et al., "POTENTIAL PASSIVE EMPORE C18 DISK EXTRACTION FOR ANALYSIS OF WATER SAMPLES CONTAINING FINE PARTICULATES;" Bulletin of Environmental Contamination and Toxicology, Vol. 60, pp. 202-208, (1998).

Examiner	Redy &		Date Considered	May	15.2004	
	Initial if reference through citation if communication to	not in conformance	er or not citation is in conform a and not considered. Includ	nance with le copy of th	MPEP 609; draw line his form with next	· · · · ·
Form PTO 1449		Paten	t and Trademark Office	- U.S. De	epartment of Com	merce

## IF RMATION DISCLOSURE CITAT.

713 308-7958

Atty. Docket No.	08364.0037	Serial No. 10/069351
Applicant	Jenny KINGSTON et al.	
Filing Date	February 25, 2002	Group:

	·	U.S. PATENT	DOCUMENTS			
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date If Appropriate
N	5,804,743	09/08/1998	Vroblesky et al.			
16	5,375,477	12/27/1994	Neill et al.			
No.	5,703,359	12/30/1997	Wampler, III	./		
		FOREIGN PATE	ENT DOCUMENTS			
	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No
<sub>1</sub> \(\rangle\)	WO 98/41838	09/24/1998	PCT			Abstract
· 160,	WO 93/01494	01/21/1993	PCT			
m	WO 94/20192	09/15/1994	PCT			
(C)	WO 95/05591	02/23/1995	PCT :			
16	1 566 253	04/30/1980	United Kingdom			
••.						
	*		·			
	OTHER DOCUMEN	ITS (Including Au	thor, Title, Date, P	ertinent F	Pages, Etc	<b>&gt;.)</b>
RIF	Meadows et al.; "ES ACCUMULATED B TRUTTA); Environr	Y SEMIPERMEAE	BLE MEMBRANE D	EVICES A	ND BROV	NN TROUT (SALMO
*	Sabaliūnas et al.; " EFFECTS OF ORC SEMIPERMEABLE Chemistry, Vol 17,	SANIC POLLUTAN MEMBRANE DE\	ITS: COMPARISON /ICE AND MUSSEL	OF PES	TICIDE UI	PTAKE BY
	Frantz et al.; "PERI J. Environ. Sci. Hea				HER PRIC	DRITY POLLUTANTS";
	DeVita et al.; "QUA MEMBRANE DEVI	LITY CONTROL A CES"; Environmen	ASSOCIATED WITH	HUSE OF Risk Asse	SEMIPER	RMEABLE ages 237-245 (1999)
X RTP		EXPOSURE STAN	TAKE KINETICS OF DARDS"; Environm			E MEMBRANE d Chemistry, Vol. 17,

## RMATION DISCLOSURE CITAT

Atty. Docket No.	08364.0037	Serial No. 10/069357
Applicant	Jenny KINGSTON et al.	
Filing Date	February 25, 2002	Group:

	U.S. PATENT DOCUMENTS								
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date If Appropriate			
RTE	Gale; "THREE-CON SEMIPERMEABLE 15, pages 2292-230	MEMBRANE DEVI	EL FOR CONTA	AMINANT A lental Science	CCUMULA ce & Techno	TION BY plogy, Vol. 32, No.			
RTF	Prest et al.; "VALID DETERMINING AQ Environmental Toxi	<b>UEOUS CONCENT</b>	<b>RATIONS OF </b>	FREELY DIS	SOLVED F	PAHS":			
RTP	Davison; "DEVICE I United Kingdom Pa	OR CONCENTRA	TING TRACE C 2 295 229, (199	OMPONEN 96).	TS IN A LIC	QUID" Abstract for			

Examiner	bods 22	Date Considered	15	May	2004	
*Examiner:	Initial if reference considered, whether or r not in conformance and not considered. In	not citation is in conformanc nclude copy of this form with	e with Mi	PEP 609; di mmunicatio	raw line through to applicant	h citation if
Form PTO 1449		Patent and Trad	emark O	ffice - LLS	Department of	Commerce